

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

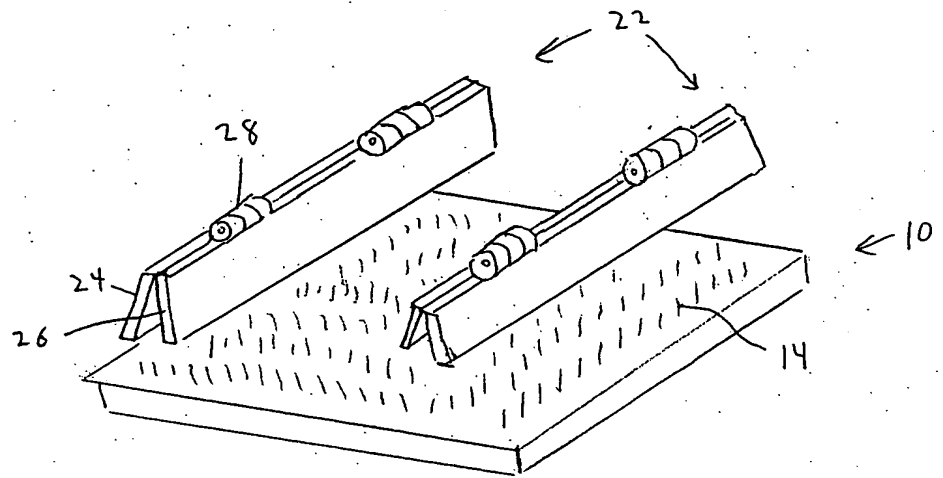


Fig. 1

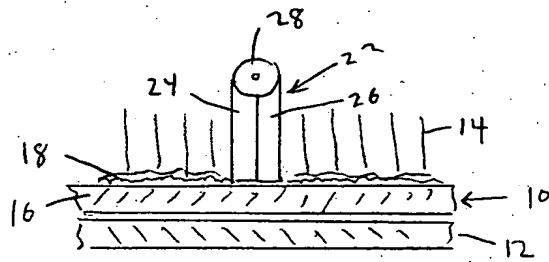


Fig. 2

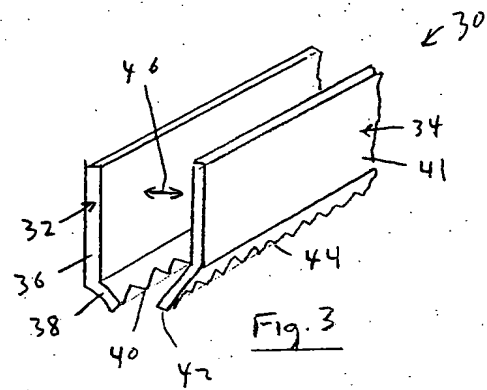


Fig. 3

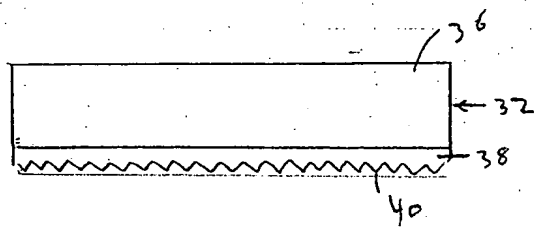


Fig. 4

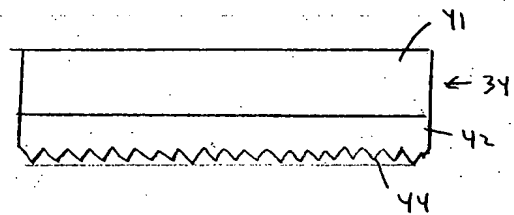


Fig. 5

54

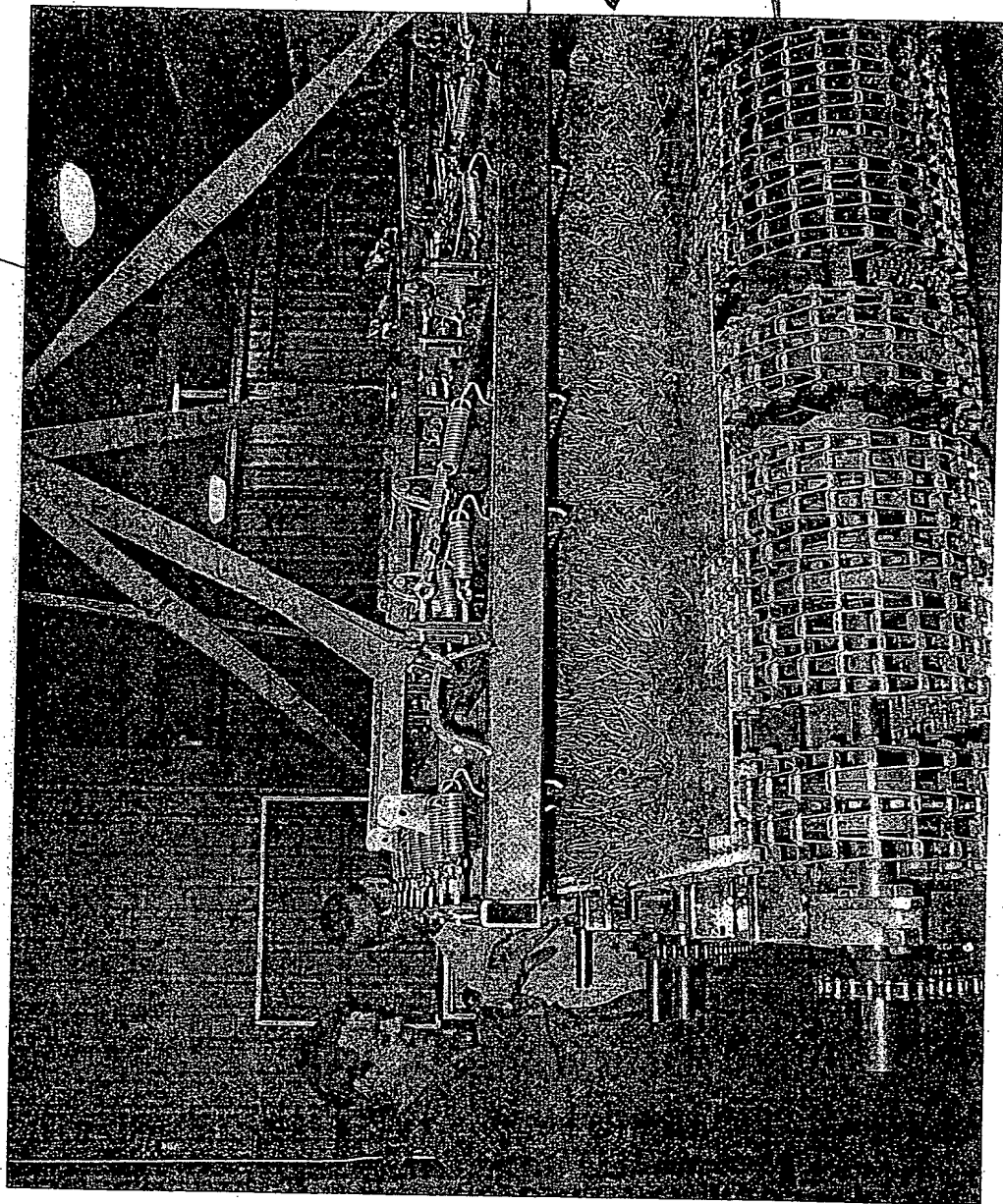


Fig 6

BEST AVAILABLE COPY
SHOWS CLAMP STRUCTURE, CLAMPS OPEN
GOING DOWN ON THE GRASS.
CLAMPS ARE ALL LINKED TOGETHER.

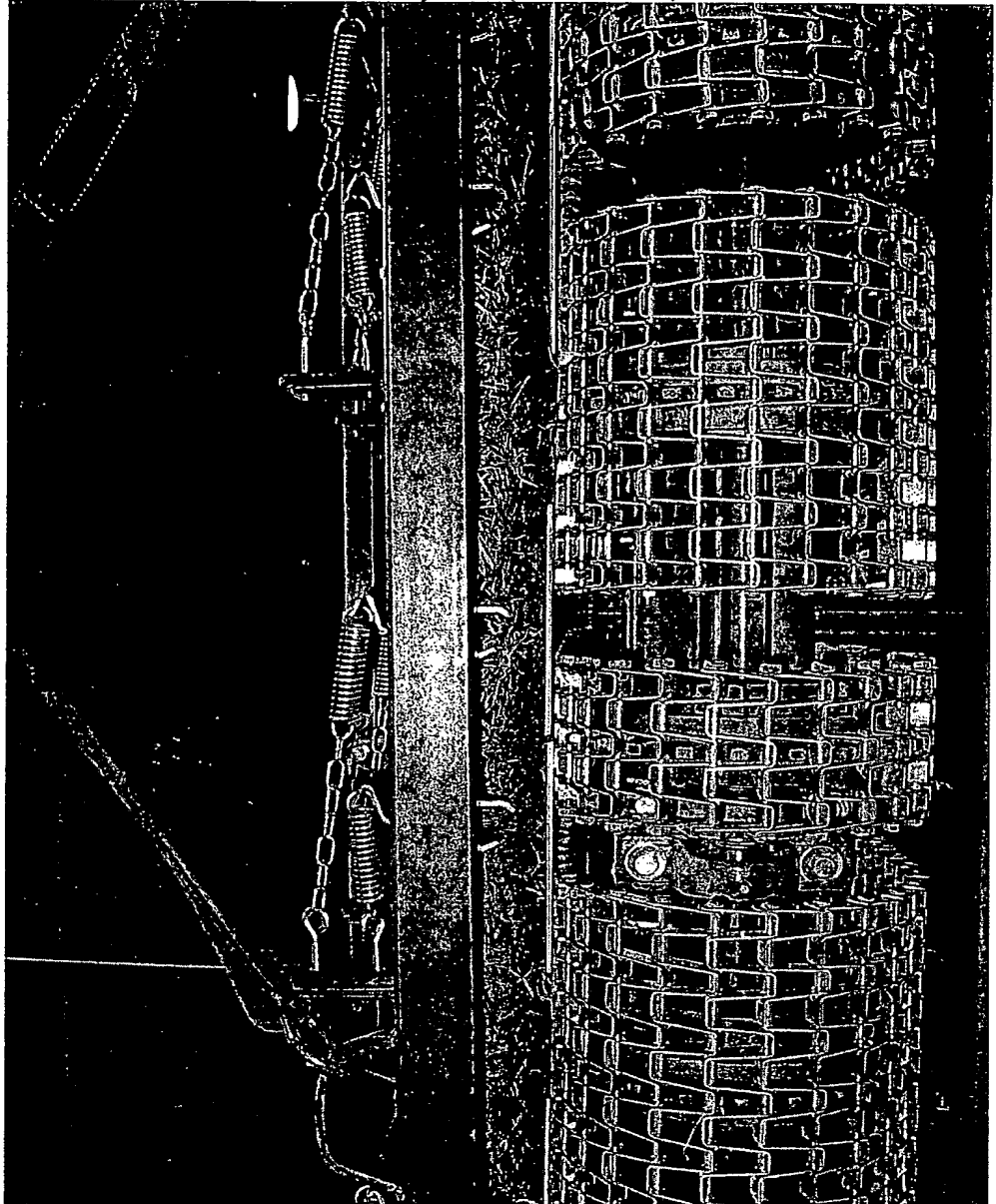


Fig. 7

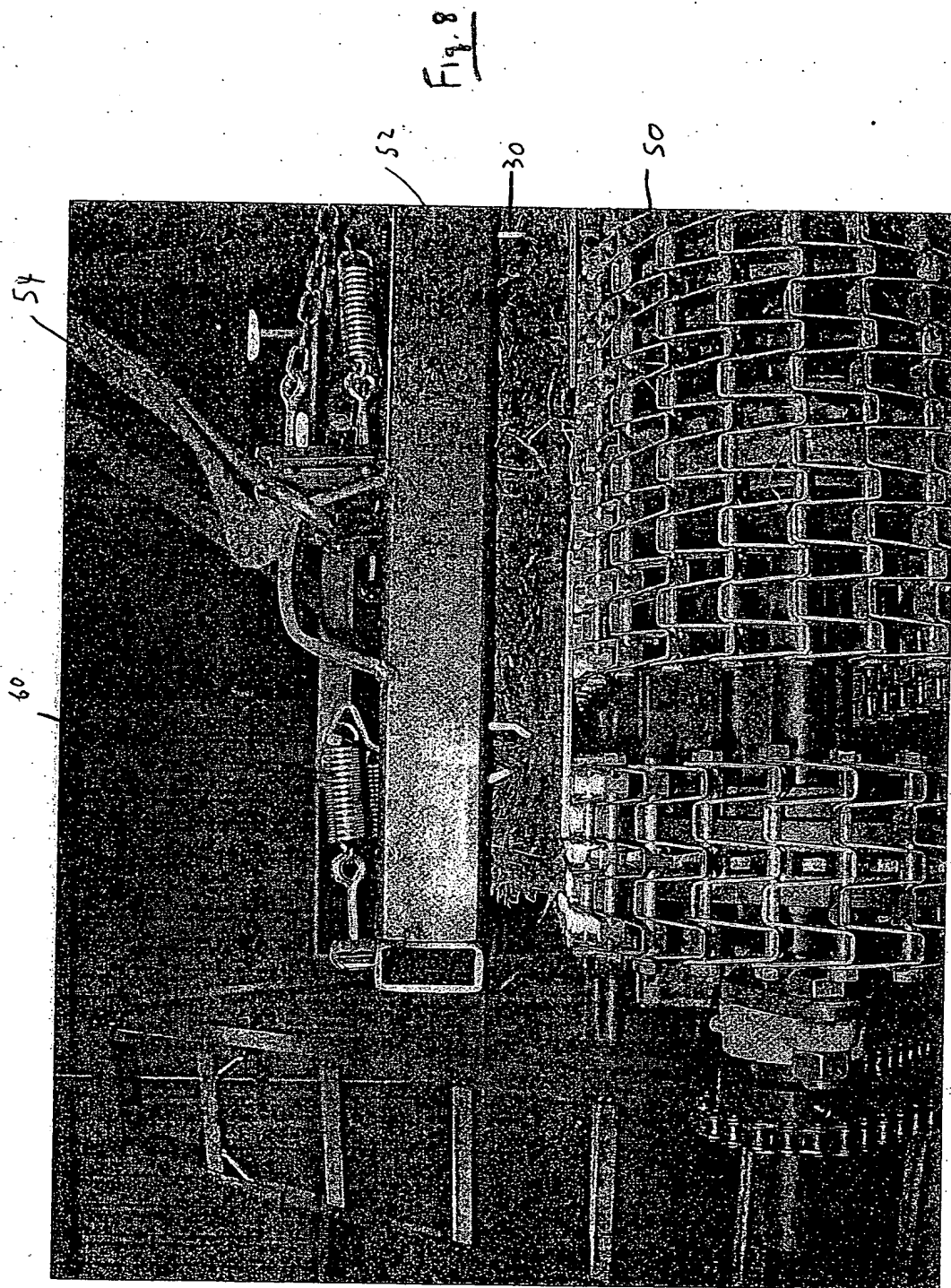
— 52

← 10

— 50

CLAMPS ARE DOWN ON THE GRASS,
& PUSHED INTO THE GRASS..

BEST AVAILABLE COPY



CLAMPS INT GRASS AND THATCH.

BEST AVAILABLE COPY

54

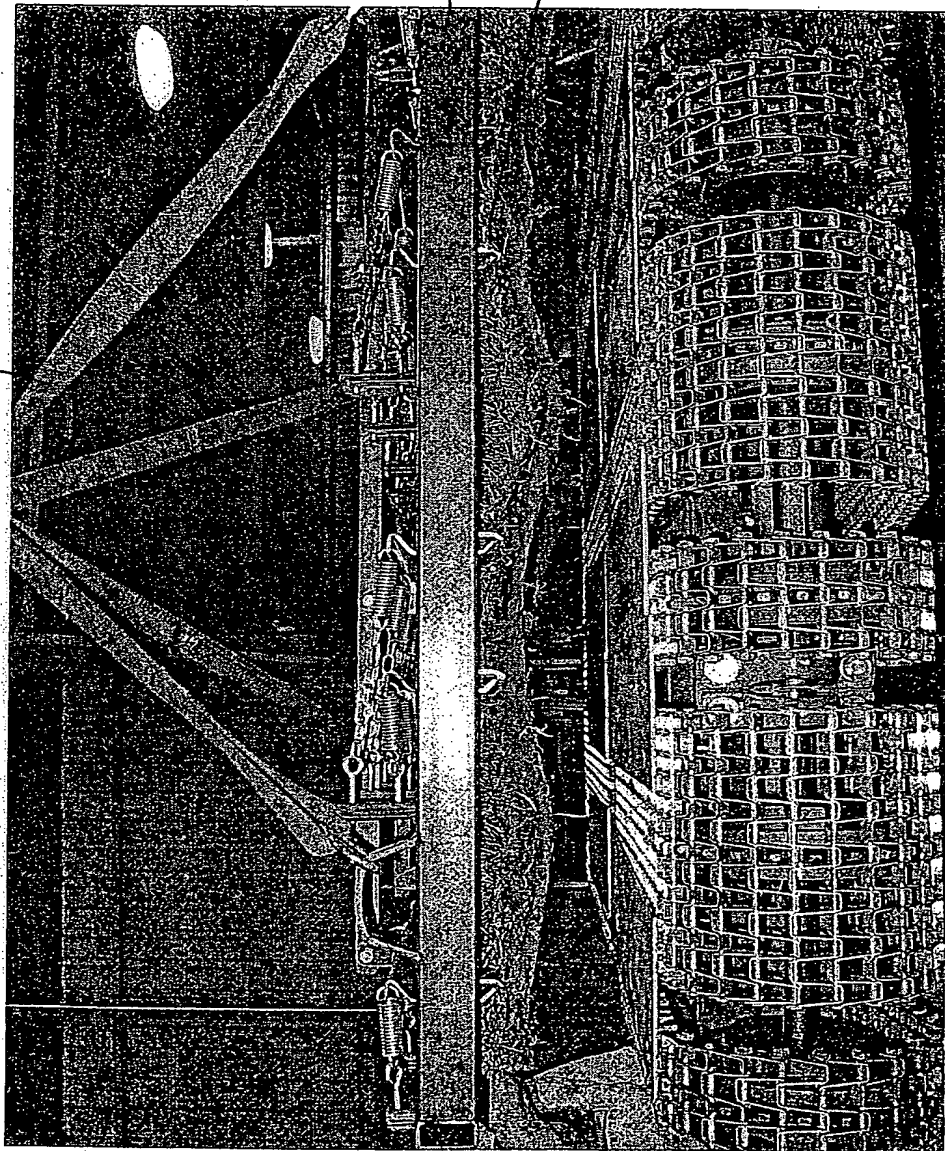


Fig. 1

CLAMPS CLOSED, SOD SLAB BEING LIFTED, 48" x 48"

NOTE THE CLAMPS SHOWN CAN AND WILL DIFFER,
THE KEY ISSUE IS PICKING SOD SLABS UP FROM AND BY
THE GRASS PORTION, ON THE TOP PORTION OF THE SOD

T AVAILABLE COPY

54 68 →

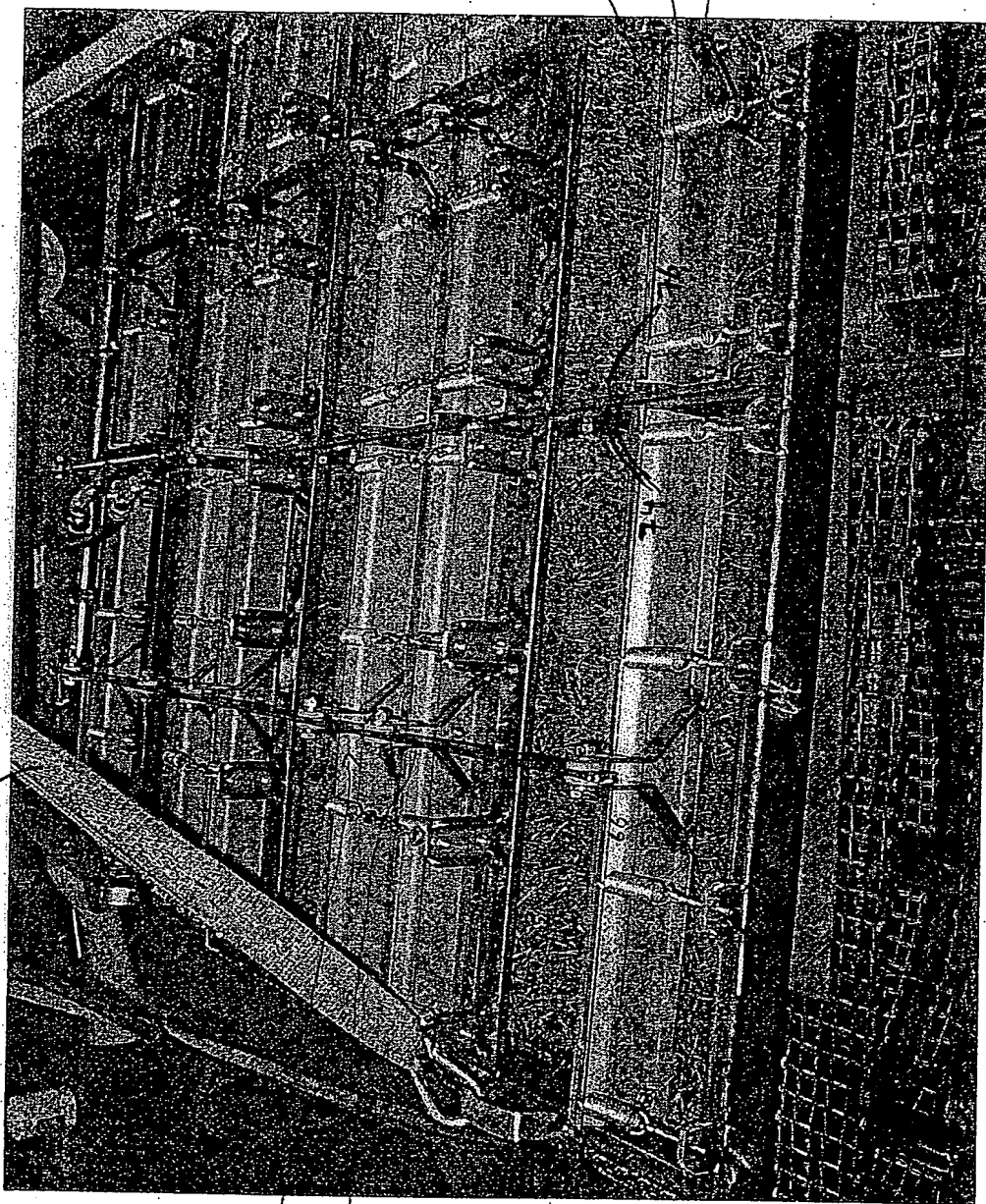


Fig. 10

SHOW A LINKAGE SYSTEM, TO CLOSE ALL
CLAMPS TOGETHER HYDRAULICLY.

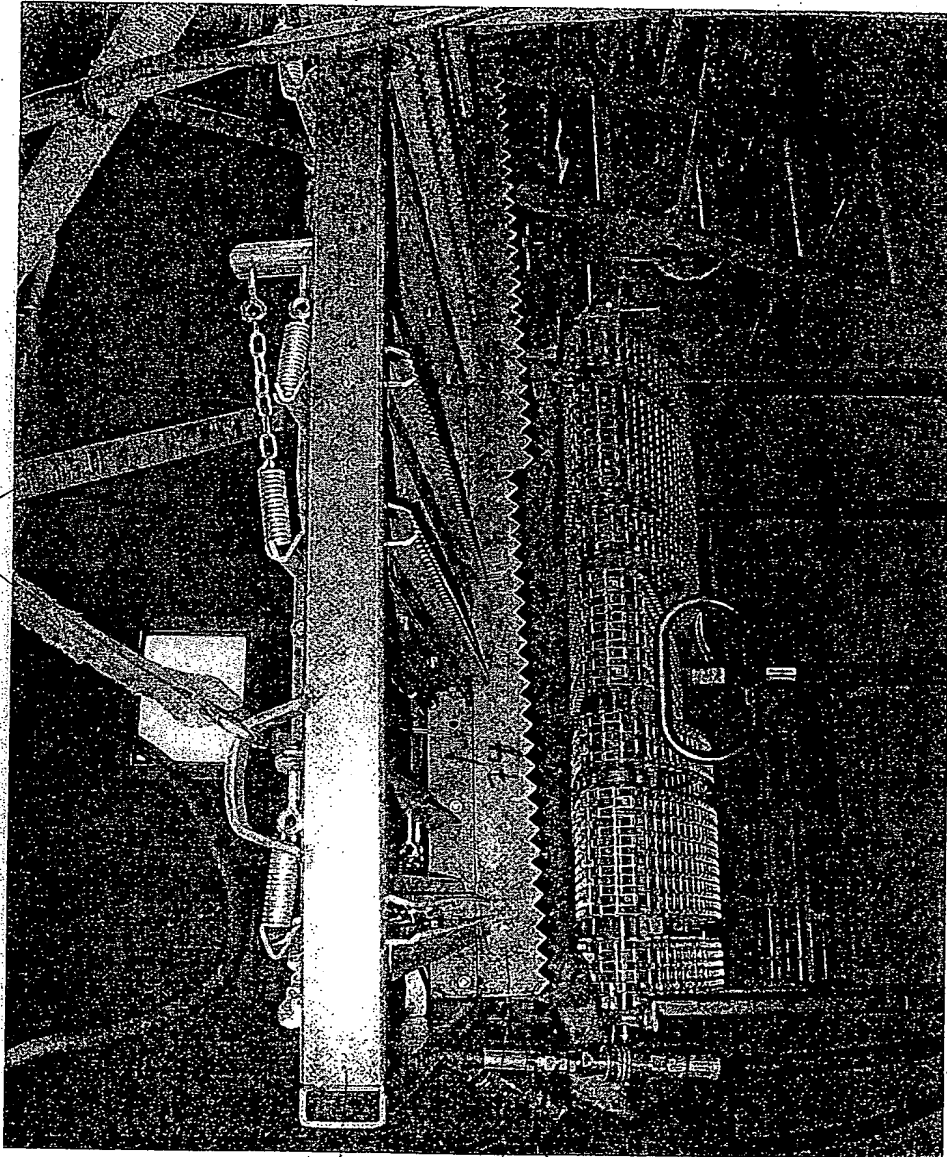


Fig. 11

- 52

52

72

48

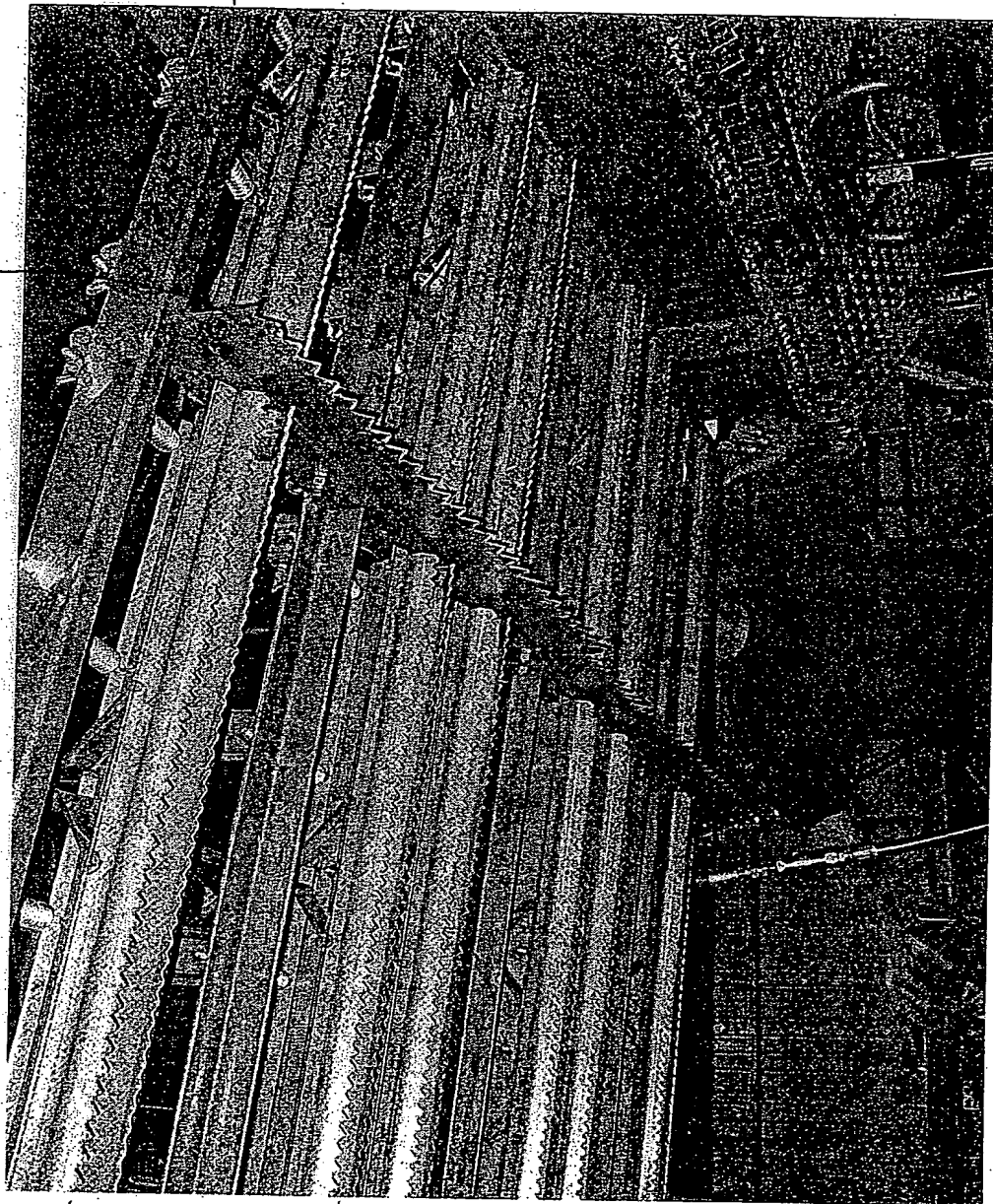
54

SHOWS CLAMPS WITH TEETH

SHOWS MOUNTING OF CUTOFF BLADES
ON AN ANGLE, THIS CUTS A 48" SLAB
INTO 24" THE SERRATED CUTS IT 48" LONG
FIRST.

BEST AVAILABLE COPY

72



30-

30-

-52

Fig. 12

SHOW BOTTOM OF STRUCTURE
INCLUDING CUTOFF

BEST AVAILABLE COPY

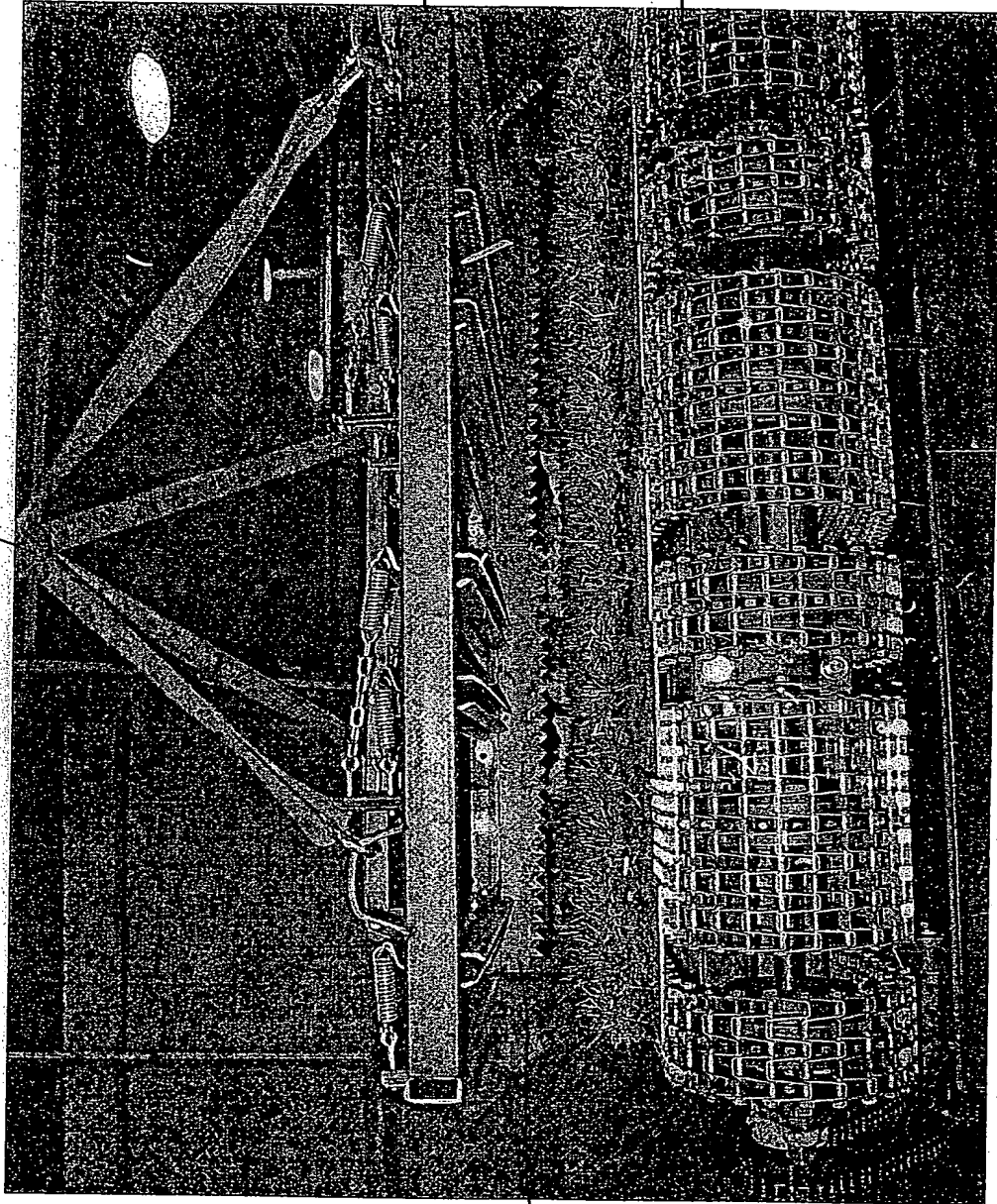


Fig. 13

SHOWS STRUCTURE AND CUTOFF
GOING DOWN

BEST AVAILABLE COPY

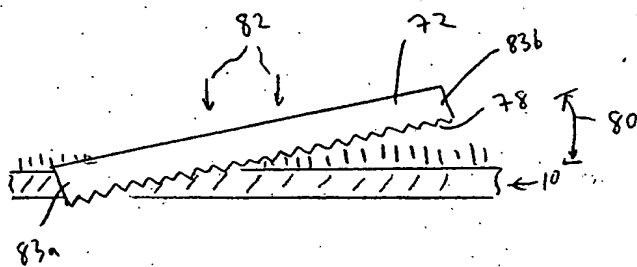


Fig. 12 A

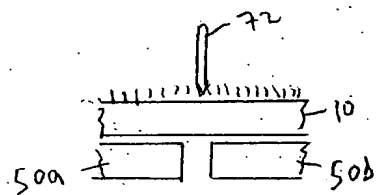


Fig. 12 B

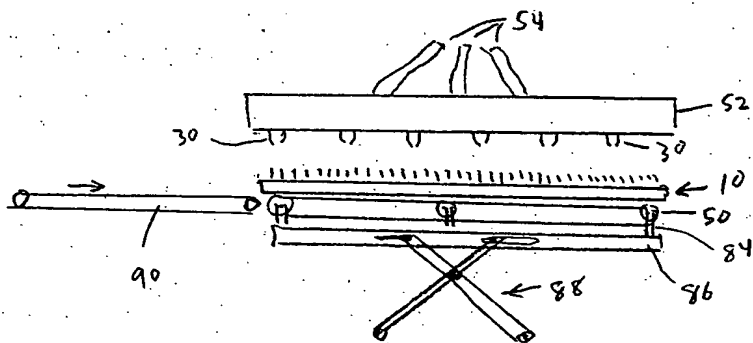


Fig. 14

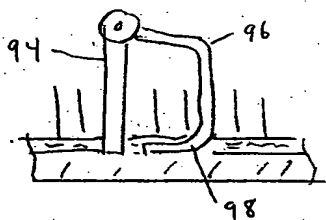


Fig. 15

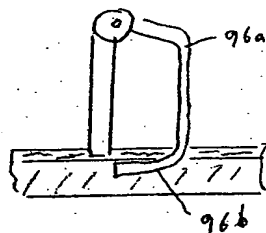


Fig. 16

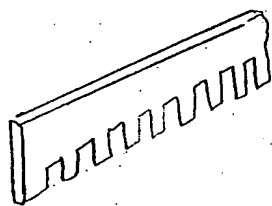
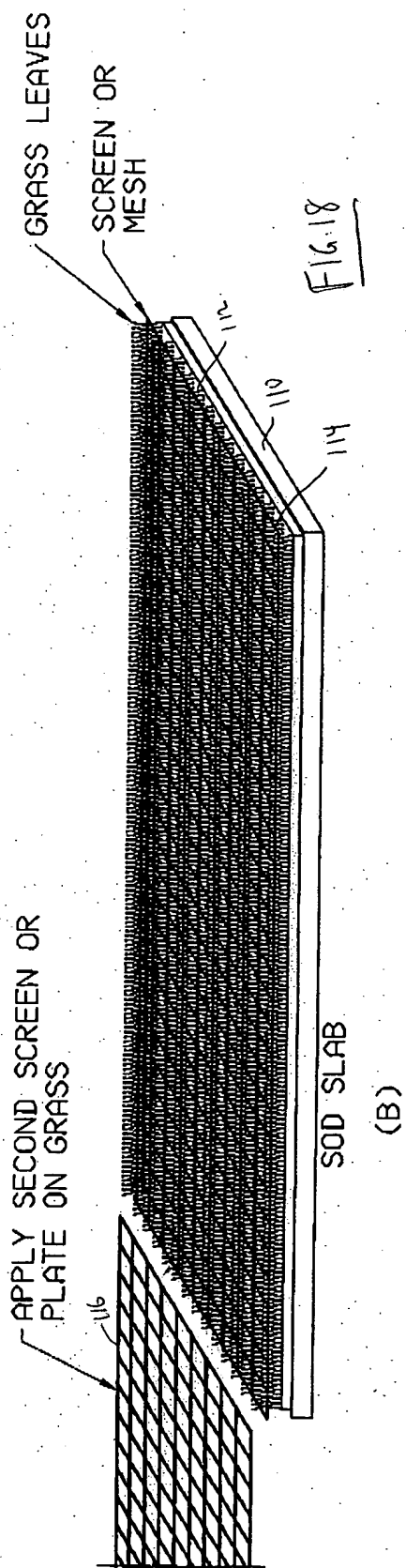


Fig. 17



SLAB LIFTS BY PULLING ON BLADES OF GRASS

